	awer DD rtesia, NM 846	TED STATES	SUBMIT IN (Other instru	LICATE	Budget Bureau	No. 1004
(formerly 9-331C) AI		ITED STATES		side)	Expires August	- 62
		F LAND MANAGEME			J. LEASE DESIGNATION	AND SERI
		TO DRILL, DEEL	OFLAND	A CK	NM 31944 6. IF INDIAN, ALLOTTER	OB TRIBE
1a. TYPE OF WORK	IN TOK FERMIN	TO DRILL, DELI	CINC ON FLOOR	- F		
b. TYPE OF WELL		DEEPEN 🗆 /	PLUG BA	CK ET	7. UNIT AGREEMENT N	AME
2. NAME OF OPERATOR	WELL XX OTHER	<u>}</u>	SINGLE AUVIG ZONE		8. FARM OR LEASE NA	
	eum Corporation	The second	5 - 1987 1987	7 7	Reinauer RC H 9. WELL NO.	edera
3. ADDRESS OF OPERATOR	· · · · · · · · · · · · · · · · · · ·		Võ.		1	
4. LOCATION OF WELL (]	<u>ırth Street - Á</u> Report location clearly ar	rtesia, NM 882 nd in accordance with any	10 State regulation data and a	ED S	10. FIELD AND POOL, C	DE WILDCA
At surface	FNL & 660' FEL				Abo	BLK.
At proposed prod. zo				J. Andrewski (AND SUBVEY OR AI	BEA
Same			NOV 2	5 '87	Section 29-T	7S-R25
		AREST TOWN OR POST OFFI			12. COUNTY OR PARISH	13. STA
Approximately 15. DISTANCE FROM PROF	y 25 miles nort	heast of Roswel			Chaves	NM
LOCATION TO NEARES Property or lease	ST Lin e, f t.		NO. OF ACRES IN ARTESA,	TO TH		
18. DISTANCE FROM PRO		660'	1037.62	20. ROTAL	160 RY OR CABLE TOOLS	
TO NEAREST WELL, S or applied for, on th	DRILLING, COMP leted , His lease, ft.	3000'	4100'		Rotary	
21. ELEVATIONS (Show w)	ether DF, RT, GR, etc.)		4100		22. APPROX. DATE WC	RE WILL
	3810.6' GR				ASAP	
23.		PROPOSED CASING AN	D CEMENTING PROGR	АМ		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEME	NT
12-1/4"	<u>5/8''</u>	<u>36# J-55</u>	<u>Approx. 1000'</u>		acks - circula	ite
$-7-7/8"$ or 6^{1}	4-1/2"	<u>9.5# J-55</u>	TD	<u>350 s</u>	acks	
If needed fo cemented wit Temperature	or lost circula th enough cemen Survey will be be run and cem production. FW gel and L	tion 7-5/8" into t calculated to run to determinented with adeq CM to 1000', br	circulated to sh ermediate casing tie back into t ne the cement to uate cover, perf ine to 3200', dr the offset and t	g will b the surf op. If Forated	e run to 1500 face casing. A commercial, pr and stimulated a starch to TD. faily. faily.	and A coduct as
BOP PROGRAM	E PROPOSED PROGRAM : If	proposal is to deepen or	plug back, give data on p	resent produ	active none and propose	d new pro
GAS NOT DEDI	E PROPOSED PROGRAM : If drill or deepen direction	Proposal is to deepen or nally, give pertinent data	on subsurface locations a	nd measured	and true vertical depth	d new pro ns. Give
GAS NOT DEDI IN ABOVE SPACE DESCRIB zone. If proposal is to preventer program, if ar 24. SIGNED	E PROPOSED PROGRAM : If drill or deepen direction hy.	Proposal is to deepen or nally, give pertinent data	plug back, give data on p on subsurface locations a Regulatory Age	nd measured	and true vertical depti	d new pro ns. Give
GAS NOT DEDI IN ABOVE SPACE DESCRIB zone. If proposal is to preventer program, if ar 24. SIGNED	E PROPOSED PROGRAM : If drill or deepen direction	nally, give pertinent data	on subsurface locations a	nd measured	and true vertical depth	d new pro ns. Give
GAS NOT DEDI IN ABOVE SPACE DESCRIB zone. If proposal is to preventer program, if ar 24. SIGNED	E PROPOSED PROGRAM : If drill or deepen direction hy.	nally, give pertinent data	on subsurface locations a	nd measured	and true vertical depth	d new pro ns. Give
GAS NOT DEDI IN ABOVE SPACE DESCRIB zone. If proposal is to preventer program, if ar 24. SIGNED (This space for reduced PERMIT NO.	E PROPOSED PROGRAM : If drill or deepen direction hy.	TITLE	Regulatory Age	nd measured	and true vertical depth	d new pro ns. Give

ENTITLE THE TARPE IGANE CION ON THE PERATIONS THEREON. IN ADVINCE. United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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Pom C-102 Supuredas C-128 Effective 1-1-65

		All dietene	es must be from the out	or boundaries of the B	petian.	
	ATES PETROLEU	JM CORPORAT	ION Lease	REINAUER "RC"	FEDERAL	Woll No. 1
A A	Section 29	Township 7 Sc	outh	25 East Com	ty Chaves	
ctual Faolage 4 660		North	660	<u></u>		
round Level Eller	Foot from the Producing			fest ine	East	Ling Didicated Amount
3810.6		30	Peco	s Slope (7BO	160
1. Outline (the acroage dad	icated to the c	subject well by col	larad paneil or ha	iture marks on th	a plat below.
2. If more interest	then one loope and revalty).	in dedicated (o the well, outline	each and identify	the evenerable to	ormal (high as to working
3. If more t	han one logge of	l different own	erahip in dedicated	to the mail have		ALL PESSION
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If normal	r is "no;" list th	is every and	tract descriptions	which have seend		1987 - 1 Mod. (Use reverse aide of
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sian.			M-TIMBERT MAIL, CI	iminating such int	erests, has been	the Commis
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YATES PETROLEUM CORPORATION Reinauer RC Federal #1 660' FNL and 660' FEL of Section 29-T7S-R25E Chaves County, New Mexico



In conjunction with Form 9-331C, Application for Permit to Drill subject well, Yates Petroleum Corporation submits the following ten items of pertinent information in accordance with BLM requirements.

1. The geological surface formation is sandy alluvium.

2.	The	estimated	tops	of geologic	markers	are	as	follows:
				San Andres				990'
				Glorieta				1369'
				Yeso				1477'
				Abo				3569'
				TD				4100'

3. The estimated depths at which anticipated water, oil or gas formations are expected to be encountered:

Water: Approximately 250' Oil or Gas: 3590'

- 4. Proposed Casing Program: See Form 9-331C.
- 5. Pressure Control Equipment: See Form 9-331C.
- 6. Mud Program: See Form 9-331C.
- 7. Auxiliary Equipment: Kelly cock, pit level indicators and flow sensor equipment; sub with full opening valve on floor, drill pipe connection.
- 8. Testing, Logging and Coring Program:

DST's: As warranted Logging: CNL/LDC from TD to casing with GR-CNL on to surface Samples: 10' intervals out from under surface casing to TD Coring: None

9. No abnormal pressures or temperatures are anticipated.

10. Anticipated starting date: As soon as possible after approval.



